APR 1 8 2002 &

SHEET 1 OF 1

Form PTO 1449 (Modified)	1/6	U.S. DRA TMENT OF	COMMERCE MARK OFFICE	ATTY DOCKET NO. 218262US0		SERIAL I		53,550		
LIST OF		RENCES CITED BY APPL		APPLICANT  Kazuaki IGARASHI, et al.						
1.51 Of the Englished Greek of the Biothin				FILING DATE January 24, 2002	GROUP 1651					
				U.S. PATENT DOCUMENTS						
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		FILING DATE APPROPRIATE		
	AA			·						
	AB				ļ			· · · · · · · · · · · · · · · · · · ·		
	AC				ļ					
	AD							VED		
	AE AF					REC		VLU		
	AG			·		API	1 1	2002		
	AH									
	Al				1	ECH CE	NIE	1600/2900		
	AJ						_			
	AK									
	AL									
	AM									
	AN	<u> </u>			L					
			FO	REIGN PATENT DOCUMENTS						
20		DOCUMENT NUMBER	DATE	COUNTRY	COUNTRY TRANSLATIC YES		LATION NO			
The state of the s	AO	63-208594	08/30/88	JAPAN (with English Abstract)	<u> </u>			X		
DEN	AP	10-14580	01/20/88	JAPAN (with English Abstract)	AN (with English Abstract)			Х		
	AQ		<del></del>		<del>  </del>					
	AR AS	T								
	AT									
	AU							<del></del>		
		OTHER REF	RENCES (I	ncluding Author, Title, Date, Pertinent	Pages et	·c )				
		A. WEINHAUSEL, et al.,	Enzyme and	Microbial Technology, vol. 17, pages 14	0-146, "AF	PLICATIO	N OF E	SCHERICHIA		
OP!	ΑV	COLI MALTODEXTRIN-PHOSPHORYLASE FOR THE CONTINUOUS PRODUCTION OF GLUCOSE-1-PHOSPHATE", 1995								
Per	AW	B. NIDETZKY, et al., J. Carbohydrate Chemistry, vol. 14, no. 7, pages 1017-1028, "ENZYMATIC SYNTHESIS OF α-GLUCOSE-1-PHOSPHATE: A STUDY EMPLOYING A NEW α-1,4 GLUCAN PHOSPHORYLASE FROM CORYNEBACTERIUM CALLUNAE", 1995								
Cer	AX	H-J. SHIN, et al., Journal of Industrial Microbiology & Biotechnology, vol. 24, pages 89-93, "FORMATION OF α-D-GLUCOSE-1-PHOSPHATE BY THERMOPHILIC α-1,4-D-GLUCAN PHOSPHORYLASE", 2000								
RV	AY	T. KAMOGASHIRA, et al., J. Ferment. Technol., vol. 66, no. 6, pages 649-655, "ISOLATION OF A FOSFOMYCIN- HYPERSENSITIVE MUTANT AND PRODUCTION OF α-D-GLUCOSE-1-PHOSPHATE FROM BACILLUS sp. BA-3796 SCREENED BY ITS USE", 1988								
	AZ	0								
Examiner	X	hiato			Date Cons	sidered	8	- 27-03		
Examiner: Init	ial if re	repence is considered, who	ether or not	citation is in conformance with MPEP 609 with next communication to applicant.	9; Draw lin	e through	citation	if not in		
5,,,0,,,,0,,,000 6	1101	windiagram illiance copy	o, and total	man none communication to applicable						

		OIPE									
		JUL 12 2002 (2)				SH	HEET 1 OF 1				
Form PTO 1449 (Modified)		U.S. DEPARTMENT OF COMME PATENT AND TRADEMARK OF		ATTY DOCKET NO. 218262US0		SERIAL NO. 10/053,550					
LISTOF	REFE	PATENT AND TRADE	LICANT	APPLICANT Kazuaki	IGARASI	H, et al.					
				FILING DATE January 24, 2002		GROUP 1651					
				U.S. PATENT DOCUMENTS		L					
EXAMINER		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FILING DATE IF APPROPRIATE				
Der.	AA	5,543,310	08/06/96	S. KAYANE, et al.	T	=					
Bella	АВ	3,303,101	02/07/67	S. KINOSHITA, et al.	1	1	5				
Ter	AC	4,787,940	11/29/88	S. KAYANE, et al.	14	1	$\eta$				
	AD				10	4	C.				
	AE		<del>                                     </del>		10	191	<u>tu</u>				
	AF	<del>                                     </del>			1 2	k 1	7				
	AG		1		1 7	\$ 7	3 11				
	АН		†			3	\$ O				
	AI		<del>                                     </del>		<del></del>	13					
	AJ		<del> </del>			1					
	AK		<del>                                     </del>		<del>                                     </del>	-					
····	AL		<del> </del>		<b>-</b>	<del> </del>					
<del></del>	AM		<del> </del>		-}	<del>                                     </del>					
	AN		-			<del>  </del>					
	7	L	FO	REIGN PATENT DOCUMENTS	<b>.l</b>	<u></u>					
*******	Γ	DOCUMENT DATE COUNTRY				TRANSLATION					
OA		NUMBER				YES	NO				
DEW .	AO	1 321 076	06/20/73	GREAT BRITAIN							
-	AP										
	AQ										
	AR										
	AS										
	ΑT										
	AU										
	AV										
		OTHER REF	ERENCES ()	ncluding Author, Title, Date, Pertiner	nt Pages, et	tc.)					
BI	AW	OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)  A. WEINHAEUSEL, et al., Biochem. J., Vol. 326, XP-002198495, pps. 773-783, "α-1,4,-D-GLUCAN PHOSPHORYLASE OF GRAM-POSITIVE CORYNEBACTERIUM CALLUNAE: ISOLATION, BIOCHEMICAL PROPERTIES AND MOLECULAR SHAPE OF THE ENYZME FROM SOLUTION X-RAY SCATTERING", 1997									
•	AX										
	AY										
	AZ	20				- "					
xaminer	\$	Khut			Date Cons		8.27.03				
Examiner: Init	ial if re	ference is considered, who considered, include copy	ether or not	citation is in conformance with MPEP 6 with next communication to applicant.	09; Draw lin	e through o	itation if not in				